Missouri 2004 EQIP Conservation Practices and Financial Assistance Limited Resource Farmers

Conservation practices eligible for 2004 EQIP are listed below. Conservation Practice Standards are located in the Missouri Field Office Technical Guide. Limited Resource Farmer applicants (as defined by USDA) will receive the cost share and incentive rates indicated below. Limited Resource Farmer status must be verified prior to EQIP contract development.

Conservation Practice Name and Code Number	Percent Cost Share	Flat Rate Cost		ice Ince	
Conservation Fractice Name and Code Number	(%)	Share (Dollars)	Year 1	Year 2	Year 3
Alley Cropping (311)			50	50	50
Animal Mortality (316)					
New Operation	50				
Animal Waste Systems (Facilities and related components)	90				
Brush Management (314)		5			
Closure of Waste Impoundments (360)	75				
Composting Facility (317)					
New Operation	50 1 /				
Conservation Cover (327)	75				
Conservation Crop Rotation (328)			20	20	20
Conservation Crop Rotation (Organic Farming)			40	40	40
Contour Buffer Strips (332)			50	50	50
Contour Stripcropping (585)			10	10	10
Cover Crop (340)			15	15	15
Critical Area Planting (342)	75				
Diversion (362)	75				
Early Successional Habitat Development/Management (647)			15	15	15
Fence (382)	75				
Field Border (386)					
Not Wildlife Friendly Grasses			20	20	20
Wildlife Friendly Grasses			50	50	50
Filter Strip (393)			50	50	50
Forest Harvest Trails and Landings (655)		2/			
Forest Site Preparation (490)					
Cropland		10			
Not Cropland - Light preparation		15			
Non Cropland - Medium preparation		40			
Non Cropland - Heavy preparation		65			
Forest Stand Improvement (666)					
Light Improvement		25			
Medium Improvement		40			
Heavy Improvement		55			
Grassed Waterway (412)	75				
Heavy Use Area Protection (561)	75				
Herbaceous Wind Barriers (422A)			50	50	50
Irrigation Land Leveling (464)		65			

LRF Financial Assistance

Conservation Practice Name and Code Number	Percent Cost Share	Flat Rate Cost Share (Dollars)	(Donaio)		
	(%)	onare (Dollars)	Year 1	Year 2	Year 3
Irrigation Pit or Regulating Reservoir (552A)	75				
Irrigation System - Drip (441)	75				
Irrigation System - Sprinkler (442)					
Conversion from surface to sprinkler	75				
Replacement of existing sprinklers or nozzles	75				
Irrigation System - Surface (443)	75				
Irrigation System - Tailwater Recovery (447)	75				
Irrigation Water Conveyance, High Pressure, Underground Plastic Pipe(430-DD)	75				
Manure Transfer (634)	75				
Nutrient Management (590)					
Nutrient Management			5	5	5
Nutrient Management plus use of a N inhibitor			10	10	10
Variable Rate Technology (w or w/o N inhibitor)			15	15	15
Pasture and Hayland Planting (512)	75				
Pest Management (595)			5	5	5
Pipeline (516)	75				
Prescribed Burning (338)		10			
Prescribed Grazing (528A)			5	5	5
Residue Management, No Till and Strip Till (329A)			5	5	5
Restoration and Management of Declining Habitats (643)			275	50	50
Riparian Forest Buffer (391)			50	50	50
Shallow Water Management for Wildlife (646)			10	10	10
Spring Development (574)	75				
Streambank and Shoreline Protection (580)	75 3/				
Structure for Water Control (587)	75				
Terrace Systems (600) (terraces and related structural components)	90				
Tree/Shrub Establishment (612)	75				
Trough or Tank (614)	75				
Underground Outlet - Discharge Options (620)	75				
Upland Wildlife Habitat Management (645)	75 4/	4/			
Use Exclusion (472)			5	5	5
Vegetative Barrier (601)			5	5	5
Waste Storage Facility (313)					
New Operation	50 1 /				
Waste Treatment Lagoon (359)					
New Operation	50				
Waste Utilization (633)			10	10	10

LRF Financial Assistance 2

	Percent Cost Share (%)	Flat Rate Cost Share (Dollars)	(Dollars)		
			Year 1	Year 2	Year 3
Water Well (642)	75				
Well Decommissioning (351)	75				
Wetland Wildlife Habitat Management (644)	75				
Wildlife Watering Facility (648)		250			
Windbreak/Shelterbelt Establishment (380)	5/		0.10	0.10	0.10

1/ \$15,000 Maximum cost share for this practice per operation
--

- 2/ \$300 for the first 20 acres, then \$15 for each additional acre.
- 3/ \$10,000 Maximum cost share for this practice.
- 4/ Cost share is 50% except specific practices identified for flat rate cost share.
- 5/ Incentive is \$0.10 per linear foot (not per row).

Approved:	
May G. Hansen	19-Feb-04
Roger A. Hansen, State Conservationist	Date

Concurred:

/s/	23-Feb-04
Charles Whitmore, Midwest Regional Conservationist	Date

LRF Financial Assistance 3